## Environmental Work Group Meeting Agenda Oroville Facilities Relicensing (FERC Project No. 2100) August 22, 2001

## Agenda

**Desired Outcomes** 

- Update on Action Items
- Review and Discussion of Task Force Revisions to Issue Sheets
- California Waterfowl Presentation
- 1. Welcome and Introductions
- 2. July 25, 2001 Meeting Summary and Action Item
- 3. Issue Sheet Development
  - Geology/Geomorphic Processes
    - G4: Project Effects on Sediment Movement and Disposition
    - G5: Effect of the Project-related Hydrologic Changes on Stream Morphology
    - G6: Effect of the Project-related Cumulative Hydrologic Changes on Stream Geomorphology
  - Water Quality
    - W5: Effects of Recreation Features on Water Quality
    - W6: Metals and Toxins Accumulation in Sediments and Aquatic Food Chain
    - W13: Hatchery Effects on Water Quality
    - W17: Project Effects on Groundwater including Hyporheic Zone
  - Terrestrial
    - T2: Project Effects on Special Status Plant and Animal Species
- 4. California Waterfowl Association Presentation
- 5. Issue Sheet Development Continued
  - Terrestrial
    - ◆ T10: Project Effects on Upland Habitat, Revegetation, and Restoration
    - ◆ T3: Project Effects on Floodplains and Water Fluctuation Zones
    - ◆ T6: Interagency Wildlife Management Coordination
    - ◆ T8: Project Effects on Undesirable Non-native Wildlife
    - ◆ T11: Fire Prevention/Fuel Load Control
  - Water Quality
    - W1: Project Effects on Designated Beneficial Uses
    - W2: Project Effects on Water Quality Objectives
    - W3: Project Effects on Feather River and Tributaries
    - W9: Thermal Regime of Project Waters
    - W10: Project Effects on Water Temperatures Downstream from Oroville Dam
  - Fisheries

- F3: Effects of Project on Resident Fish Habitat
- → F6: Sediment
- F7: Effects of Project on Lake and Tributary Fish Interactions
- F9: Hatchery Effects

## 6. Next Steps

Scheduling Nest Task Force Meetings (batch 3 Issue Sheets)